

PROGRAM CREATING DEVICE AND SYSTEM

Patent Number: JP5204620
Publication date: 1993-08-13
Inventor(s): SUZUKI TAKAYUKI
Applicant(s): NEC CORP
Requested Patent: ☐ JP5204620
Application Number: JP19920012456 19920128
Priority Number(s):
IPC Classification: G06F9/06
EC Classification:
Equivalents: JP3052524B2

Abstract

PURPOSE: To facilitate programming work by providing this program creating device with a function storing means and a joining means for electrically and physically connecting mutual physical blocks.

CONSTITUTION: The program creating device consists of the function storing means 1 and the joining means 2. The means 1 is a means for storing an inherent internal state corresponding to a program language instruction or a function module in a physical block and is attained by a RAM or the like. The means 2 is a means for electrically and physically connecting mutual physical blocks and is attained by a connecting means such as a connector. Thereby a program can be formed by allowing a user to assemble physical blocks to which inherent functions are previously allocated. When a function display means is added, the functions stored in the blocks as their internal states can be displayed.

Data supplied from the esp@cenet database - I2